L Number	Hits	Search Text	DB	Time stamp
1	1	5723595.pn.	USPAT; US-PGPUB	2003/08/08
2	1	5723595.pn. and feed\$	USPAT;	2003/08/08
3	1	6372965.pn.	US-PGPUB USPAT;	2003/08/08
4	1	6372965.pn. and feed\$	US-PGPUB USPAT;	08:56
5	0	6372965.pn. and animal	US-PGPUB USPAT;	08:57 2003/08/08
_	-	-	US-PGPUB	08:59 2003/08/08
6	1	6372965.pn.	USPAT; US-PGPUB	09:01
7	1	wo-9411516-\$	USPAT; US-PGPUB; DERWENT	2003/08/08
8	11	(desaturase near3 transgenic) and (animal near5 (feed\$ or food))	USPAT; US-PGPUB; DERWENT	2003/08/08
9	374	(desaturase) and (animal near5 (feed\$ or food))	USPAT; US-PGPUB; DERWENT	2003/08/08 10:58
10	2	5552306.pn.	USPAT; US-PGPUB; DERWENT	2003/08/08 11:06
11	1	5968809.pn.	USPAT; US-PGPUB	2003/08/08
12	1	5866789.pn.	USPAT;	2003/08/08
13	1	6459018.pn.	US-PGPUB USPAT;	2003/08/08
14	2	"2002057465"	US-PGPUB USPAT; US-PGPUB;	12:34 2003/08/08 12:35
15	1	"200257465"	DERWENT USPAT; US-PGPUB; DERWENT	2003/08/08 12:55
16	1	2002-644810.NRAN.	DERWENT	2003/08/08
17	31	desaturase with (fuse or fused or polycistron\$)	USPAT; US-PGPUB;	2003/08/08
18	23	desaturase with (fusion)	DERWENT USPAT; US-PGPUB;	2003/08/08
19	2	5750876.pn.	DERWENT USPAT; US-PGPUB;	2003/08/08
20	17	(maize or corn) same (coding) same (reporter) same (fused)	DERWENT USPAT; US-PGPUB;	2003/08/08
21	4363	(first near3 (coding mrna cdna)) same (second near3 (mrna cdna coding))	DERWENT USPAT; US-PGPUB; DERWENT	2003/08/08 13:25
22	1	((first near3 (coding mrna cdna)) same (second near3 (mrna cdna coding))) same maize	USPAT; US-PGPUB; DERWENT	2003/08/08 13:26

```
(FILE 'HOME' ENTERED AT 11:45:34 ON 08 AUG 2003)
     FILE 'AGRICOLA, CAPLUS, BIOSIS' ENTERED AT 11:45:50 ON 08 AUG 2003
Ll
           3914 SEA PLU=ON DESATURASE AND (9 OR 12 OR STEAROYL OR STEARIC OR
                OLEIC)
                D KWIC
                D KWIC 1-5
L2
           3989 SEA PLU=ON DESATURASE AND (9 OR 12 OR DELTA9 OR DELTA12 OR
                STEAROYL OR STEARIC OR OLEIC)
T. 3
           1391 SEA PLU=ON L2 AND (EXPRESS? OR COEXPRESS? OR TRANSGENIC OR
                ANTISENSE OR ANTI-SENSE OR TRANSFORM?)
                D KWIC
           1391 SEA PLU=ON L2(8A) (EXPRESS? OR COEXPRESS? OR TRANSGENIC OR
                ANTISENSE OR ANTI-SENSE OR TRANSFORM?)
            771 SEA PLU=ON L2 AND (DESATURASE(8A) (EXPRESS? OR COEXPRESS? OR
                TRANSGENIC OR ANTISENSE OR ANTI-SENSE OR TRANSFORM?))
            226 SEA PLU=ON L5 AND ((9 OR DELTA9 OR STEARIC) AND (12 OR
1.6
                DELTA12 OR OLEIC))
                D KWIC
L7
            146 SEA PLU=ON L6 AND ((9 OR DELTA9) AND (12 OR DELTA12))
L8
            105 DUP REM L7 (41 DUPLICATES REMOVED)
                D TI 1-105
                D IBIB AB 94
                D IBIB AB 84
                D IBIB AB 75
                D KWIC 75
                D IBIB AB 60
                D IBIB AB 58
L9
            261 SEA PLU=ON TRANSGENIC AND (SAME (3A) (CONSTRUCT OR VECTOR))
              3 SEA PLU=ON L9 AND DESATURASE
1.10
                D TI 1-3
                D IBIB AB 1-2
Lll
              1 SEA PLU=ON L9 AND (COSUPPRESSION)
                D TI
L12
              9 SEA PLU=ON TRANSGENIC AND (SAME (3A) (CONSTRUCT OR VECTOR)
                (5A) TWO)
T.13
              6 DUP REM L12 (3 DUPLICATES REMOVED)
                D TI 1-6
                D IBIB AB 2
     FILE 'STNGUIDE' ENTERED AT 12:29:22 ON 08 AUG 2003
     FILE 'AGRICOLA, BIOSIS, CAPLUS' ENTERED AT 12:33:26 ON 08 AUG 2003
T-1.4
            335 SEA PLU=ON POLYCISTRON? AND (PLANT OR TOBACCO OR SOYBEAN)
                D KWIC
L15
              2 SEA PLU=ON L14 AND DESATURASE
                D TI 1-2
                D IBIB AB 2
                D IBIB AB 1
     FILE 'STNGUIDE' ENTERED AT 12:35:14 ON 08 AUG 2003
L16
              O SEA PLU=ON L14 AND LIPID
     FILE 'AGRICOLA, BIOSIS, CAPLUS' ENTERED AT 12:37:42 ON 08 AUG 2003
1.17
              1 SEA PLU=ON L16
                D TI
              1 SEA PLU=ON L14 AND COEXPRESS
L18
                D TI
                D IBIB
T.19
             33 SEA PLU=ON POLYCISTRON? AND TRANSGENIC AND (PLANT OR MAIZE OR
```

CORN)

```
L20
             21 DUP REM L19 (12 DUPLICATES REMOVED)
                 D TI 1-21
                 D IBIB AB 12
                 D IBIB AB 13
            221 SEA PLU=ON L14 AND PY<1999
132 DUP REM L21 (89 DUPLICATES REMOVED)
L21
L22
             12 SEA PLU=ON L22 AND (MAIZE OR CORN)
L23
                D TI 1-12
L24
            120 SEA PLU=ON L22 NOT L23
                D TI 1-120
          11938 SEA PLU=ON (TRANSFORM? OR EXPRESS? OR TRANSFER? OR TRANSGEN?) (
L25
                 8A) (POLYCISTRON? OR (TWO(3A) (GENES OR CDNA OR MRNA)))
                 D KWIC
            579 SEA PLU=ON (TRANSFORM? OR EXPRESS? OR TRANSFER? OR TRANSGER?) (
L26
                 8A) (POLYCISTRON? OR (TWO (3A) (GENES OR CDNA OR MRNA) (3A) (CONSTRU
                 CT OR PROMOTER)))
                 D KWIC
L27
             419 SEA PLU=ON (TRANSFORM? OR EXPRESS? OR TRANSFER? OR TRANSGEN?) (
                 8A) POLYCISTRON?
L28
             67 SEA PLU=ON L27 AND PLANT
L29
             41 SEA PLU=ON L28 AND PY<1999
L30
             23 DUP REM L29 (18 DUPLICATES REMOVED)
                 D TI 1-23
                 D IBIB AB 9
             649 SEA PLU=ON TRANSGEN? (8A) FUSED
L31
                 D KWIC
L32
               6 SEA PLU=ON L31 AND DESATURASE
                 D TI 1-6
                 D IBIB AB 3
                 D IBIB AB 1
L33
              16 SEA PLU=ON L31 AND (CORN OR MAIZE)
L34
              10 DUP REM L33 (6 DUPLICATES REMOVED)
```

D TI 1-10 D IBIB AB 4